Probing Nanoscale Structures Fall 2016

Week 1: 9/04 to 9/11 First Week

Week 2: 9/11 to 9/18 Week 3: 9/18 to 9/25 Week 4: 9/25 to 10/02 Week 5: 10/02 to 10/09 Week 6: 10/09 to 10/16 Week 7: 10/16 to 10/23 Week 8: 10/23 to 10/30

Midterm Exam: Thursday November 3rd

Week 10: 11/06 to 11/13 Week 11: 11/13 to 11/20 Week 12: 11/20 to 11/27 Week 13: 11/27 to 12/04

Week 9: 10/30 to 11/06

Week 14: 12/04 to 12/11 Last Week

Final Exam: Thursday December 8th

Week 1

Course Setup	
Outline – the SANS Toolbox	No Homework

Week 2

Chapter 1 -	Chapter 2 – the	Chapter 3 –
Introduction	Neutron Probe	Neutron
		Sources
Chapter 4 –	Chapter 5 –	
Cold Neutron	Neutron Flux	Homework
Moderators	on Sample	

Week 3

Chapter 10 – The SANS Technique	Chapter 11 — The SANS Instrument	Chapter 12 – Velocity Select. and TOF Measurements - Deriv
Chapter 13 – Neutron Area Detectors	Chapter 14 – Sample Environments	Homework

Week 4

Chapter 22 –	Chapter 23 –	Chapter 24 –
Standard Plots	Empirical	Representative
	Models - Deriv	SANS Data
Chapter 26 –	Chapter 27 –	
Radius of	Single Particle	
Gyration	Form Factors -	Homework
Calculations -	Deriv	
Deriv		

Week 5

Chapter 28 –	Chapter 31 –	Chapter 32 –
Form Factors	Structure	Structure
for Polymer	Factors for	Factors for
Systems - Deriv	Polymer	Particulate
	Systems - Deriv	Systems - Deriv
Chapter 33 –	Chapter 34 -	
Scattering from	The	Homework
Fractal Systems	Multicomponent	
- Deriv	RPA - <mark>Deriv</mark>	

Week 6

Chapter 35 -	Chapter 37 -	Chapter 38 -
Introduction to	SANS from	SANS from
Polymers	Polymer	Polymer Blends
-	Solutions -	- Deriv
	Deriv	
Chapter 39 -	Chapter 40 -	
SANS from	SANS from	Homework
Block	Ternary	
Copolymers -	Polymer Blends	
Deriv	- Deriv	

Week 7

Chapter 42 - Phase Diagrams for Micellar Systems	Chapter 43 - SANS from Crystalline Lamellae - Deriv	
Chapter 44 - SANS from Pluronics - Deriv	Chapter 45 - SANS from Ionic Micelles - Deriv	Homework

Week 8

Chapter 47 -	Chapter 48 -	
Elements of	SANS from	
Biology	Phospholipid	
	Bilayers Under	
	Pressure	
Chapter 49 -	Chapter 50 -	
The Helix-to-	SANS from a	
Coil Transition	Protein	Homework
in DNA - <mark>Deriv</mark>	Complex -	
	Deriv	

Week 9

		Homework
SAN	<mark>S Tutorial</mark>	
		Data_anal_Homework_1

Midterm Exam: Thursday November 3rd

Week 10

Chapter 52 - SANS from Polymer Blends Under Pressure - Deriv	Chapter 53 - SANS Under Shear	Chapter 54 -Solvation in Mixed Solvents
Chapter 55 – Clustering in Macromolecular Media – Deriv	Chapter 56 - SANS from Polymeric Materials	Homework Data_anal_Homework_2

Week 11

WCCK 11			
	Chapter 59 -	Chapter 60 -	
	SANS	The VSANS	
	Resolution with	Technique -	
	Slit Geometry -	Deriv	
	Deriv		
	Chapter 61 -	Chapter 62 -	
	The USANS	Gallery of	Homework
	Instrument	SANS Data	
		Images	

Week 12

Chapter 6 -	Chapter 7 -	
Introduction to	Neutron	No Homework
Neutron	Scattering	

	Scattering	Theory			
	Chapter 8 – Elastic		Chapter 9 –		
	and		Coherent and		No Homework
	Quasielastic/Inelastic		Incoherent		
	Neutron Scattering		Neutron		
			Scattering		
			Theory		
Week 13				1	
	Chapter 15 –	Chapter 16 –			
	The SANS	Neutron Focusing		No Homework	
	Instrumental				
	Resolution	Lenses			
	Chapter 17 –	Chapter 19 –			
	Gravity-	The Smearing		No Homework	
	Correcting	Effe	ect		
	Prisms				
Week 14					
	Review Week			Fina	al Exam

Final Exam: Thursday December 8th